

Plant diacyglycerol acyltransferases

Patent number:

US2004088759

Publication date:

2004-05-06

Inventor:

KINNEY ANTHONNY J (US); CAHOON EDGAR B (US);

CAHOON REBECCA E (US)

Applicant:

Classification:

- international: C12O1

C12Q1/68; C07H21/04; C12N9/10; A01H1/00;

C12N15/82

- european:

C12N9/10C1

Application number: US20030690994 20031021

Priority number(s): US20030690994 20031021; US20010856018 20010516;

US19980110602P 19981202; US19990127111P

19990331

Abstract of **US2004088759**

This invention relates to an isolated nucleic acid fragment encoding a diacylglycerol acyltransferase. The invention also relates to the construction of a chimeric gene encoding all or a portion of the diacylglycerol acyltransferase, in sense or antisense orientation, wherein expression of the chimeric gene results in production of altered levels of the diacylglycerol acyltransferase in a transformed host cell.

Data supplied from the esp@cenet database - Worldwide